

Supplier Quality Management Engineer Component Introduction Sr Staff

Vos activités

- SQM Component Introduction is key player during Sourcing and APQP phase being responsible for supplier evaluation during quotation phase, APQP follow up until component is released and hand over to SQM Serial Production.
- SQM is also key player on supplier Process change notifications (PCNs) / Engineering changes (ECNs) in order to ensure introduction of supplier / Continental changes without impacting Continental manufacturing process.
- As part of the regular activities SQM is in charge to perform VDA 6.3 audits to suppliers and Run @ Rate to validate process and installed capacity at supplier site.

Votre profil

- Bachelor's Degree: Industrial Engineering / Mechatronics Engineering degree
- Advanced English
- Experience:
 - 7 years in Quality areas
 - VDA 6.3 certified Auditor
- Knowledge:
 - Microsoft Office
 - SAP
 - Minitab
 - Quality Core tools
 - PPAP approval process
 - Run @ Rate

Notre offre

At Continental we are committed to building an inclusive and discrimination-free ecosystem in Mexico, these principles are rooted in our corporate philosophy and culture. Therefore, it is totally forbidden to request a pregnancy or HIV test as part of our selection processes.

#LI-LZ1

Ready to drive with Continental? Take the first step and fill in the online application.

A propos de nous

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded



Référence
REF84207L

Domaine fonctionnel
Quality

Site
La Tijera

Niveau de leadership
Leading Self

Flexibilité du poste
Onsite Job

Nom du contact
Luz Zúñiga

Unité légale
**Continental Automotive
Guadalajara México, S. de R.L. de
C.V.**

in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2022, Continental generated sales of €39.4 billion and currently employs around 200,000 people in 57 countries and markets.